UK Patent Application (19) GB (11) 2 166 034 A

- (21) Application No 8421476
- (22) Date of filing 24 Aug 1984
- (71) Applicant 21 Queenhythe Road, Jacob's Well, Nr Guildford Peter Rolin Heal, GU47NU
- (72) Inventor Peter Rolin Heal
- (74) Agent and/or Address for Service 21 Queenhythe Road, Jacob's Well, Nr Guildford, Surrey **GU4 7NU**

- (51) INT CL4 A01M 1/14
- (52) Domestic classification A1M DA
- (56) Documents cited GB 1398227 GB 1507696 GB A 2148686 GB 1478877 GB 1552077
- (58) Field of search Selected US specifications from IPC sub-class A01M

(54) Cockroach trap

(57) The trap comprises a black plastic roof (H) and side wall (A), formed as one part, and a base (B) provided with a sticky substance (E). The trap is held in place by doublesided tape (F).

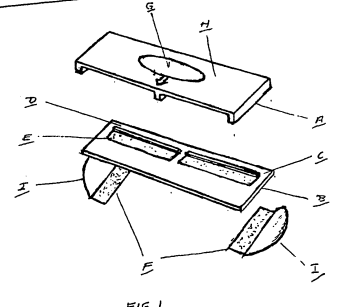
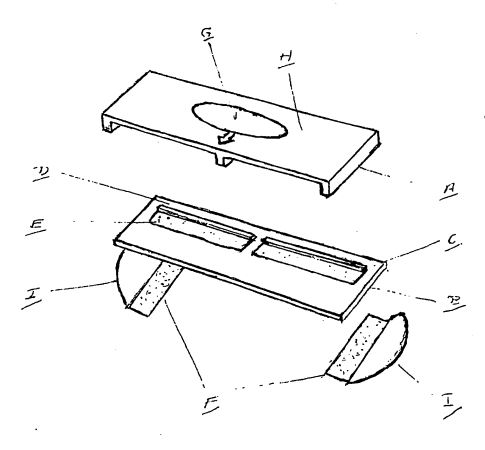


FIG 1



Cockroach trap

5 Designed for a throwaway item. Suitable for any food preparation centre, restaurants, kitchens, homes, canteens, ships, aircraft, hotels, etc.

The design is such that the cockroach is 10 attracted by the dark crevices and the bate. The trap is the sticky substance within the crevices.

The Praying Mantis is placed in any out of sight location, behind drawers, cabinets,

15 ovens, fridges etc., and renewed at appropriate times and destroyed.

The method of holding in location is by double sided tape, easily placed and removed. Traps removed for destruction are placed in

20 plastic bags and sealed

The trap is manufactured of black plastic roof and side walls as one part, the other being the base with a moulded food barrier.

Tear away tags are placed either end for 25 easy removal. Double sided tape is placed either end to secure in position.

The trap can be any shape providing dark crevices are formed suitable to attract cockroaches.

- 30 A Moulded side walls
 - B Moulded Base
 - C Moulded Food Barrier
 - D Food Channel
 - E Sticky Substance
- 35 F Double sided tape
 - G Placard "Praying Mantis" this way up
 - **H** Moulded Roof
 - 1 Tag, removers

40 CLAIMS

- 1. I claim a new approach to cockroach control in providing artificial, removable crevices.
- 2. A trap designed for maximum hygene 45 for any food preparation centre.
 - 3. An out of sight controller which provides for the retention of eggs laid by trapped female cockroaches.
- 4. A disposable trap giving maximum effici-50 ency and hygene.

Printed in the United Kingdom for Her Majesty's Stationery Office, Dd 8818935, 1986, 4235. Published at The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.